Appendix 9 Water Table Elevation Data

Attachment 9	- Water Table Elevation	s from NRF Monito NGVD 29	ring Wells - 197 USGS	76 to 2000
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
NRF-6	09/09/91	4846.62	367.22	4479.40
NRF-6	11/06/91	4846.62	367.42	4479.20
NRF-6	01/08/92	4846.62	367.86	4478.76
NRF-6	03/10/92	4846.62	367.88	4478.74
NRF-6	05/14/92	4846.62	368.17	4478.45
NRF-6	07/08/92	4846.62	368.68	4477.94
NRF-6	09/18/92	4846.62	369.48	4477.14
NRF-6	12/09/92	4846.62	370.19	4476.43
NRF-6	04/09/93	4846.62	370.62	4476.00
NRF-6	06/09/93	4846.62	371.17	4475.45
NRF-6	07/01/93	No Data	No Data	No Data
NRF-6	09/14/93	4846.62	371.76	4474.86
NRF-6	11/04/93	4846.62	372.05	4474.57
NRF-6	09/13/95	4846.62	373.89	4472.73
NRF-6	11/07/95	4846.62	373.70	4472.92
NRF-6	01/16/96	4846.62	373.00	4473.62
NRF-6	03/19/96	4846.62	372.88	4473.74
NRF-6	06/10/96	4846.62	372.63	4473.99
NRF-6	09/05/96	4846.62	372.64	4473.98
NRF-6	06/05/97	4846.62	371.39	4475.23
NRF-6	09/02/97	4846,62	371.17	4475.45
NRF-6	11/17/97	4846.62	370.43	4476.19
NRF-6	02/09/98	4846.62	369.40	4477.22
NRF-6	05/11/98	4846.62	368.71	4477.91
NRF-6	08/03/98	4846.62	368.27	4478.35
NRF-6	02/04/99	4846.62	365.40	4481.22
NRF-6	05/03/99	4846.62	365.31	4481.31
NRF-6	07/26/99	4846.62	364.68	4481.94
NRF-6	11/01/99	4846.62	364.43	4482.19
NRF-6	01/31/00	4846.62	363.71	4482.91
NRF-6	05/01/00	4846.62	363.46	4483,16
NRF-7	09/10/91	4843.09	363.51	4479.58
NRF-7	11/06/91	4843.09	363.96	4479.13
NRF-7	01/08/92	4843.09	364.09	4479.00
NRF-7	03/10/92	4843.09	364.24	4478.85
NRF-7	05/14/92	4843.09	364.55	4478.54
NRF-7	07/08/92	4843.09	365.12	4477.97
NRF-7	09/18/92	4843.09	365.82	4477.27
NRF-7	12/09/92	4843.09	366.06	4477.03
NRF-7	04/09/93	4843.09	366.42	4476.67 447E-00
NRF-7	06/10/93	4843.09	367.40	4475.69

Attachment 9	- Water Table Elevation	s from NRF Monitor NGVD 29	ing Wells - 1976 USGS	6 to 2000
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
	10.034.04			
NRF-7	09/14/93	4843.09	368.22	4474.87
NRF-7	11/03/93	4843.09	367.99	4475.10
NRF-7	11/08/95	4843.09	370.01	4473.08
NRF-7	01/16/96	4843.09	369.25	4473.84
NRF-7	03/19/96	4843.09	369.37	4473.72
NRF-7	06/10/96	4843.09	368.96	4474,13
NRF-7	09/03/96	4843.09	368.96	4474.13
NRF-7	06/05/97	4843.09	367.79	4475.30
NRF-7	09/02/97	4843.09	367.61	4475.48
NRF-7	11/17/97	4843.09	367.02	4476.07
NRF-7	02/09/98	4843.09	365.87	4477.22
NRF-7	05/11/98	4843.09	365.22	4477,87
NRF-7	08/03/98	4843.09	365.12	4477.97
NRF-7	02/04/99	4843.09	362.79	4480.30
NRF-7	05/03/99	4843.09	361.86	4481.23
NRF-7	07/26/99	4843.09	361.78	4481.31
NRF-7	11/01/99	4843.09	361.46	4481.63
NRF-7	01/27/00	4843.09	360.77	4482.32
NRF-7	05/01/00	4843.09	360.38	4482.71
and the second s			r Ma Types	
NRF-8	01/17/96	4852.33	379.01	4473.32
NRF-8	03/25/96	4852.33	378.65	4473.68
NRF-8	06/11/96	4852,33	378.29	4474.04
NRF-8	09/04/96	4852.33	378.26	4474.07
NRF-8	06/10/97	4852.33	377.25	4475.08
NRF-8	09/04/97	4852.33	376.80	4475.53
NRF-8	11/17/97	4852.33	376.07	4476.26
NRF-8	02/10/98	4852.33	375.17	4477.16
NRF-8	05/13/98	4852.33	374.41	4477.92
NRF-8	08/05/98	4852.33	374.00	4478.33
NRF-8	11/03/98	4852,33	372.88	4479.45
NRF-8	02/11/99	4852.33	372.12	4480.21
NRF-8	05/03/99	4852.33	371.00	4481.33
NRF-8	07/27/99	4852.33	370.44	4481.89 4482.26
NRF-8	11/02/99	4852.33	370.07	4482.26
NRF-8	02/01/00	4852.33	369.61	4482.72 4483.14
NRF-8	05/02/00	4852.33	369.19	4400.14
	0.1/10/00	4050 47	200.06	4473.41
NRF-9	01/18/96	4853.47	380.06 379.79	4473.41
NRF-9	03/26/96	4853,47	379.79	4474.03
NRF-9	06/11/96	4853.47	379.44	4474.09
NRF-9	09/04/96	4853.47	3/8.30	77/7,US

Attachment 9	- Water Table Elevation	s from NRF Monitor NGVD 29	ing Wells - 1976 USGS	to 2000
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
NRF-9	06/10/97	4853.47	378.28	4475,19
NRF-9	09/04/97	4853.47	378.03	4475.44
NRF-9	11/17/97	4853.47	377.43	4476.04
NRF-9	02/10/98	4853,47	376.31	4477.16
NRF-9	05/13/98	4853.47	375.54	4477.93
NRF-9	08/04/98	4853.47	375.18	4478.29
NRF-9	05/04/99	4853.47	372.39	4481.08
NRF-9	07/27/99	4853.47	371.59	4481.88
NRF-9	11/02/99	4853.47	371.23	4482,24
NRF-9	02/01/00	4853.47	370.88	4482.59
NRF-9	05/02/00	4853,47	370.29	4483.18
	04/40/00	4050.40	070.00	4470.41
NRF-10	01/18/96	4853.10	379.69	4473.41
NRF-10	03/21/96	4853.10	379.41	4473.69 4473.87
NRF-10	05/08/96	4853.10 4853.10	379.23 379.31	4473.79
NRF-10	06/12/96		379.00	4474.10
NRF-10	09/04/96	4853.10 4853.10	378.00	4475.10
NRF-10 NRF-10	06/11/97 09/04/97	4853.10	377.66	4475.44
NRF-10	11/18/97	4853.10	377.00	4476.10
NRF-10	02/10/98	4853.10	375.94	4477.16
NRF-10	05/13/98	4853.10	375.20	4477.90
NRF-10	08/05/98	4853.10	374.85	4478.25
NRF-10	02/11/99	4853.10	372.94	4480.16
NRF-10	05/04/99	4853.10	372.08	4481.02
NRF-10	07/28/99	4853.10	371.24	4481.86
NRF-10	11/02/99	4853.10	370.86	4482.24
NRF-10	02/01/00	4853.10	370.45	4482.65
NRF-10	05/02/00	4853.10	369.92	4483.18
NRF-11	01/18/96	4850.73	377.17	4473.56
NRF-11	03/25/96	4850.73	376.97	4473.76
NRF-11	06/12/96	4850.73	376.76	4473.97
NRF-11	09/05/96	4850.73	376.74	4473.99
NRF-11	06/11/97	4850.73	375.52	4475.21
NRF-11	09/04/97	4850.73	375.20	4475.53
NRF-11	11/19/97	4850.73	374.37	4476.36
NRF-11	02/11/98	4850.73	373.47	4477.26
NRF-11	05/13/98	4850.73	372.76	4477.97
NRF-11	08/05/98	4850.73	372.34	4478.39
NRF-11	05/04/99	4850.73	369.59	4481.14
NRF-11	07/28/99	4850.73	368.81	4481.92

Attachment 9	- Water Table Elevations	s from NRF Monito	itoring Wells - 1976 to 2000		
		NGVD 29	USGS	W-1T-kl-	
Well	Date Measured	Surface Elevation	Depth to Water	Water Table Elevation	
Name	Measured	i⊏ievaliori	Valor	Liovanoi,	
NRF-11	11/03/99	4850.73	368.39	4482.34	
NRF-11	02/01/00	4850.73	367.99	4482.74	
NRF-11	05/03/00	4850.73	367.51	4483.22	
NRF-12	01/22/96	4850.83	377.43	4473.40	
NRF-12	03/20/96	4850.83	377.03	4473.80	
NRF-12	06/12/96	4850.83	376.82	4474.01	
NRF-12	09/05/96	4850.83	376.86	4473.97	
NRF-12	06/05/97	4850.83	375.62	4475,21	
NRF-12	09/04/97	4850.83	377.43	4473.40	
NRF-12	11/18/97	4850.83	374.67	4476.16	
NRF-12	02/11/98	4850.83	373.60	4477.23	
NRF-12	05/13/98	4850.83	372.92	4477.91	
NRF-12	08/05/98	4850.83	372.46	4478.37	
NRF-12	05/05/99	4850.83	369.95	4480.88	
NRF-12	07/28/99	4850.83	368.98	4481.85	
NRF-12	11/03/99	4850.83	368.53	4482.30	
NRF-12	02/02/00	4850.83	368.14	4482.69	
NRF-12	05/03/00	4850.83	367.67	4483.16	
NRF-13	08/04/95	4843.59	369.20	4474.39	
NRF-13	01/22/96	4843.59	367.98	4475,61	
NRF-13	03/20/96	4843.59	367.79	4475.80	
NRF-13	06/12/96	4843.59	367.51	4476.08	
NRF-13	09/04/96	4843.59	367.22	4476.37	
NRF-13	06/09/97	4843.59	366.58	4477.01	
NRF-13	09/04/97	4843.59	366.76	4476.83	
NRF-13	11/18/97	4843.59	365.64	4477.95	
NRF-13	02/10/98	4843.59	364.81	4478.78	
NRF-13	05/12/98	4843.59	363.66	4479.93	
NRF-13	08/04/98	4843.59	363.65	4479.94 4482.70	
NRF-13	02/09/99	4843.59	360.89		
NRF-13	05/04/99	4843,59	360.56	4483.03 4483.64	
NRF-13	07/27/99	4843.59	359.95	4484.32	
NRF-13	11/02/99	4843.59	359.27 359.01	4484.58	
NRF-13	02/01/00	4843.59 4843.59	358.23	4485.36	
NRF-13	05/02/00	4843.59	358.40	4485.19	
NRF-13	08/02/00	4843.59	359.65	4483.94	
NRF-13	11/07/00 02/06/01	4843.59	359.99	4483.60	
NRF-13	02/00/01	7070.00			
USGS-12	05/24/76	4819.58	316.83	4502.75	

Attachment 9 -	Water Table Elevation	ns from NRF Monito NGVD 29	oring Wells - 197 USGS	'6 to 2000
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
		9.0		
USGS-12	05/24/77	4819.58	319.63	4499.95
USGS-12	05/23/78	4819.58	321.38	4498.20
USGS-12	05/31/79	4819.58	324.94	4494.64
USGS-12	05/30/80	4819.58	327.88	4491.70
USGS-12	05/29/81	4819.58	326.08	4493.50
USGS-12	05/27/82	4819.58	327.10	4492.48
USGS-12	06/28/83	4819.58	323.57	4496.01
USGS-12	05/22/84	4819.58	317.72	4501.86
USGS-12	07/11/84	4819.58	317.65	4501.93
USGS-12	09/20/84	4819.58	317.94	4501.64
USGS-12	11/28/84	4819.58	316.43	4503.15
USGS-12	01/09/85	4819.58	315.06	4504.52
USGS-12	02/27/85	4819.58	315.50	4504.08
USGS-12	03/29/85	4819.58	315.96	4503.62
USGS-12	05/22/85	4819.58	316.19	4503.39
USGS-12	07/22/85	4819.58	316.37	4503.21
USGS-12	09/20/85	4819.58	317.24	4502.34
USGS-12	11/25/85	4819.58	316.58	4503.00
USGS-12	01/30/86	4819.58	316.72	4502.86
USGS-12	03/26/86	4819.58	317.19	4502.39
USGS-12	05/07/86	4819.58	315.40	4504,18
USGS-12	07/26/86	4819.58	316.01	4503.57
USGS-12	09/05/86	4819.58	316.08	4503.50
USGS-12	11/24/86	4819.58	315.20	4504.38
USGS-12	12/23/86	4819.58	314.32	4505.26
USGS-12	01/26/87	4819.58	313.86	4505.72
USGS-12	02/25/87	4819.58	314.14	4505.44
USGS-12	03/27/87	4819.58	314.71	4504.87
USGS-12	05/01/87	4819.58	314.33	4505.25
USGS-12	05/31/88	4819.58	318.09	4501.49
USGS-12	05/22/89	4819.58	322.38	4497.20
USGS-12	05/11/90	4819.58	325.13	4494.45
USGS-12	05/21/91	4819,58	327.02	4492.56
USGS-12	06/10/91	4819,58	327.40	4492.18
USGS-12	06/18/91	4819.58	327.39	4492.19
USGS-12	07/01/91	4819.58	327.38	4492.20
USGS-12	07/16/91	4819.58	327.70	4491.88
USGS-12	08/26/91	4819.58	328.09	4491.49
USGS-12	09/06/91	4819.58	328.12	4491.46
USGS-12	09/18/91	4819.58	328.15	4491.43
USGS-12	10/21/91	4819.58	328.03	4491.55
USGS-12	11/21/91	4819.58	328.07	4491.51

Attachment 9	- Water Table Elevation	s from NRF Monito	ring Wells - 197	6 to 2000
		NGVD 29	USGS Dooth to	Water Table
Well Name	Date Measured	Surface Elevation	Depth to Water	Elevation
V3.11€	Weasured	E)evalion		
USGS-12	12/05/91	4819.58	328.14	4491.44
USGS-12	12/23/91	4819.58	327.92	4491.66
USGS-12	01/23/92	4819.58	327.89	4491.69
USGS-12	02/24/92	4819.58	328.35	4491.23
USGS-12	03/12/92	4819.58	328.49	4491.09
USGS-12	04/23/92	4819.58	328.98	4490.60
USGS-12	05/18/92	4819.58	329.13	4490.45
USGS-12	06/19/92	4819.58	329.60	4489.98
USGS-12	07/11/92	4819.58	329.83	4489.75
USGS-12	08/16/92	4819.58	330.27	4489.31
USGS-12	09/17/92	4819.58	330.50	4489.08
USGS-12	10/22/92	4819.58	330.87	4488.71
USGS-12	11/19/92	4819.58	330.79	4488.79
USGS-12	12/01/92	4819.58	330.93	4488.65
USGS-12	12/18/92	4819.58	330.91	4488.67
USGS-12	02/25/93	4819.58	331.27	4488.31
USGS-12	04/06/93	4819.58	331.58	4488.00
USGS-12	04/20/93	4819.58	331.63	4487.95
USGS-12	05/26/93	4819.58	332.06	4487.52
USGS-12	06/14/93	4819,58	332.32	4487.26
USGS-12	07/23/93	4819.58	332.48	4487.10
USGS-12	08/23/93	4819.58	332.48	4487.10
USGS-12	09/16/93	4819.58	332.29	4487.29
USGS-12	10/26/93	4819.58	332.06	4487.52
USGS-12	11/05/93	4819.58	332.07	4487.51
USGS-12	11/29/93	4819.58	331.92	4487.66
USGS-12	12/27/93	4819.58	331.71	4487.87
USGS-12	01/21/94	4819.58	331.71	4487.87
USGS-12	03/11/94	4819.58	332.19	4487.39
USGS-12	06/10/94	4819.58	333.17	4486.41
USGS-12	08/25/94	4819.58	334.03	4485.55
USGS-12	10/26/94	4819,58	334.63	4484.95
USGS-12	12/23/94	4819.58	334.57	4485.01
USGS-12	03/20/95	4819.58	334.88	4484.70
USGS-12	04/11/95	4819.58	335.00	4484.58
USGS-12	06/14/95	4819.58	335.13	4484.45
USGS-12	07/25/95	4819.58	334.80	4484.78
USGS-12	08/30/95	4819.58	333.97	4485.61
USGS-12	09/12/95	4819.58	333.95	4485.63
USGS-12	11/02/95	4819.58	333.85	4485.73 4486.38
USGS-12	12/28/95	4819.58	333.20	4486.59
USGS-12	01/16/96	4819.58	332.99	4400,09

Attacriment 9 -	- Water Table Elevations	NGVD 29	USGS	
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elévation
			200.07	4486.51
USGS-12	02/21/96	4819.58	333.07	4486.27
USGS-12	03/21/96	4819.58	333.31 333.27	4486.31
USGS-12	04/19/96	4819.58	333.11	4486.47
USGS-12	05/22/96	4819.58 4819.58	333.08	4486.50
USGS-12	06/10/96	4819.58	333.07	4486,51
USGS-12	07/17/96	4819.58	333.24	4486.34
USGS-12	08/27/96	4819.58	333.32	4486.26
USGS-12	09/03/96 02/20/97	4819.58	332.13	4487.45
USGS-12	03/24/97	4819.58	332.21	4487.37
USGS-12	04/30/97	4819.58	332.10	4487.48
USGS-12	05/12/97	4819.58	331.80	4487.78
USGS-12	06/09/97	4819.58	331.86	4487.72
USGS-12	07/14/97	4819.58	331.45	4488.13
USGS-12	08/27/97	4819.58	330.87	4488.71
USGS-12	09/03/97	4819.58	330.86	4488.72
USGS-12	10/06/97	4819.58	330.15	4489.43
USGS-12	11/19/97	4819.58	329.58	4490.00
USGS-12	01/29/98	4819.58	328.56	4491.02
USGS-12 USGS-12	02/11/98	4819.58	328.77	4490.81
USGS-12	03/12/98	4819.58	328.96	4490.62
USGS-12	04/13/98	4819.58	329.12	4490.46
USGS-12	05/12/98	4819.58	328.75	4490.83
USGS-12	06/02/98	4819.58	328.53	4491.05
USGS-12	07/06/98	4819.58	327.75	4491.83
USGS-12	08/04/98	4819.58	326.67	4492.91
USGS-12	10/04/98	4819.58	325.47	4494.11
USGS-12	11/04/98	4819.58	325.44	4494.14
USGS-12	12/09/98	4819.58	325.16	4494.42
USGS-12	01/07/99	4819.58	324.68	4494.90
USGS-12	02/11/99	4819.58	324.92	4494.66
USGS-12	03/09/99	4819.58	324.83	4494.75
USGS-12	04/05/99	4819.58	325.15	4494.43
USGS-12	05/05/99	4819.58	324.81	4494.77
USGS-12	06/03/99	4819.58	323.38	4496.20
USGS-12	07/28/99	4819.58	322.18	4497.40
USGS-12	09/21/99	4819.58	322.20	4497.38
USGS-12	10/04/99	4819.58	322.33	4497.25
USGS-12	11/03/99	4819.58	322.54	4497.04
USGS-12	12/14/99	4819.58	322.19	4497.39
USGS-12	01/13/00	4819.58	321.81	4497.77
USGS-12	02/02/00	4819.58	321.91	4497.67

Attachment 9 -	- Water Table Elevations	,不是"1000"(1000),这个有时间,我们们是一个人的,这个人的人的,也是不是这个人的。		6 to 2000
Well	Date	NGVD 29 Surface	USGS Depth to	Water Table
v.⊖. Name	Measured	Elevation	, Water	Elevation
USGS-12	03/22/00	4819.58	322.57	4497.01
USGS-12	04/05/00	4819.58	322.62	4496.96
USGS-12	05/03/00	4819.58	322.17	4497.41
			ž.	
USGS-97	05/24/76	4858,95	370.29	4488.66
USGS-97	11/26/76	4858.95	371.59	4487.36
USGS-97	05/24/77	4858.95	371.85	4487.10
USGS-97	11/21/77	4858.95	374.10	4484.85
USGS-97	05/23/78	4858.95	374.78	4484.17
USGS-97	12/20/78	4858.95	377.15	4481.80
USGS-97	05/31/79	4858.95	377.63	4481.32
USGS-97	11/20/79	4858.95	379.25	4479.70
USGS-97	05/30/80	4858.95	379.67	4479.28
USGS-97	12/18/80	4858.95	380.54	4478.41
USGS-97	11/25/81	4858.95	380.72	4478.23
USGS-97	05/25/82	4858.95	380.28	4478.67
USGS-97	11/29/82	4858.95	380.84	4478.11
USGS-97	04/29/83	4858.95	378.54	4480.41
USGS-97	11/30/83	4858.95	377.49	4481.46
USGS-97	05/22/84	4858.95	374.00	4484.95
USGS-97	11/28/84	4858.95	371.68	4487.27
USGS-97	05/17/85	4858.95	370.02	4488.93
USGS-97	11/25/85	4858.95	370.16	4488.79
USGS-97	04/29/86	4858.95	370.14	4488.81
USGS-97	08/08/86	4858.95	369.73	4489.22
USGS-97	10/28/86	4858.95	369.80	4489.15
USGS-97	01/05/87	4858.95	369.02	4489.93
USGS-97	03/27/87	4858.95	368.66	4490.29
USGS-97	04/21/87	4858.95	368.83	4490.12
USGS-97	07/24/87	4858.95	368.86	4490.09
USGS-97	12/08/87	4858.95	370.03	4488.92
USGS-97	06/01/88	4858.95	370.88	4488.07
USGS-97	11/25/88	4858.95	372.25	4486.70 4484.78
USGS-97	05/22/89	4858,95	374.17	4482.63
USGS-97	11/30/89	4858.95	376.32	4482.61
USGS-97	12/27/89	4858.95	376.34 376.37	4482.58
USGS-97	01/17/90	4858.95	376.55	4482.40
USGS-97	03/03/90	4858.95	376.75	4482.20
USGS-97	04/13/90	4858.95	376.73	4482.01
USGS-97	05/25/90	4858.95 4858.95	377.04	4481.91
USGS-97	06/07/90	Control of the control of the second of the		4481.97
USGS-97 USGS-97	07/03/90	4858.95	376.98	

Attachment 9 -	Water Table Elevations	그런 기계를 가장하는 사람들은 그 있는 기능적 경우를 가장하는 것 같다. 사람들은 전혀도 살 때문은		to 2000
		NGVD 29	USGS Depth to	Water Table
Well	Date	Surface Elevation	Water	Elevation
Name	Measured	Elevation	water	E,Ovanor,
USGS-97	08/01/90	4858.95	377.45	4481.50
USGS-97	09/01/90	4858.95	377.80	4481.15
USGS-97	10/04/90	4858.95	378.02	4480.93
USGS-97	10/30/90	4858.95	378.05	4480.90
USGS-97	11/29/90	4858.95	378.19	4480.76
USGS-97	12/07/90	4858.95	378.27	4480.68
USGS-97	12/26/90	4858.95	378.16	4480.79
USGS-97	01/03/91	4858.95	378.20	4480.75
USGS-97	01/24/91	4858.95	378.07	4480.88
USGS-97	02/20/91	4858.95	378.26	4480.69
USGS-97	03/13/91	4858.95	378.20	4480.75
USGS-97	04/10/91	4858.95	378.21	4480.74
USGS-97	05/21/91	4858.95	378.49	4480.46
USGS-97	06/07/91	4858.95	378.74	4480.21
USGS-97	07/10/91	4858.95	379.00	4479.95
USGS-97	07/16/91	4858.95	379.09	4479.86
USGS-97	09/05/91	4858.95	379.79	4479.16
USGS-97	09/18/91	4858.95	379.88	4479.07
USGS-97	10/01/91	4858.95	379.64	4479.31
USGS-97	11/21/91	4858.95	380.10	4478.85
USGS-97	12/03/91	4858.95	380.29	4478.66
USGS-97	12/23/91	4858.95	380.27	4478.68
USGS-97	01/23/92	4858.95	380.22	4478.73
USGS-97	02/19/92	4858.95	380.20	4478.75
USGS-97	03/16/92	4858.95	380.26	4478.69
USGS-97	05/05/92	4858.95	380.54	4478.41
USGS-97	05/18/92	4858.95	380.59	4478.36
USGS-97	06/17/92	4858.95	380.95	4478.00
USGS-97	07/11/92	4858.95	381.06	4477.89
USGS-97	08/24/92	4858.95	381.63	4477.32
USGS-97	09/21/92	4858.95	381.96	4476.99
USGS-97	10/22/92	4858.95	382.22	4476.73
USGS-97	11/19/92	4858.95	382.36	4476.59
USGS-97	12/08/92	4858.95	382.47	4476.48
USGS-97	12/21/92	4858.95	382.54	4476.41
USGS-97	02/25/93	4858.95	382.76	4476.19
USGS-97	03/29/93	4858.95	382.92	4476.03
USGS-97	04/06/93	4858.95	383.01	4475.94
USGS-97	05/26/93	4858.95	383.34	4475.61
USGS-97	06/09/93	4858.95	383.50	4475.45
USGS-97	06/23/93	4858.95	383.61	4475.34
USGS-97	07/23/93	4858.95	383.87	4475.08

Attachment 9	- Water Table Elevations	s from NRF Monitor NGVD 29	ing Wells - 197 USGS	6 to 2000
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
USGS-97	08/23/93	4858.95	384.11	4474.84
USGS-97	09/13/93	4858.95	384.28	4474.67
USGS-97	11/04/93	4858.95	384.39	4474.56
USGS-97	11/29/93	4858.95	384.34	4474.61
USGS-97	12/30/93	4858.95	384.32	4474.63
USGS-97	01/21/94	4858.95	384.28	4474.67
USGS-97	08/29/96	4858.95	384.95	4474.00
USGS-97	09/04/96	4858,95	384.89	4474.06
USGS-97	10/22/96	4858.95	385.12	4473.83
USGS-97	11/21/96	4858.95	384.91	4474.04
USGS-97	12/19/96	4858.95	384.90	4474.05
USGS-97	01/23/97	4858.95	384.50	4474,45
USGS-97	02/24/97	4858.95	384.48	4474.47
USGS-97	03/20/97	4858.95	384.21	4474.74
USGS-97	04/30/97	4858.95	383.94	4475.01
USGS-97	05/12/97	4858.95	383.83	4475.12
USGS-97	06/10/97	4858,95	383.74	4475.21
USGS-97	07/14/97	4858.95	383.61	4475.34
USGS-97	08/27/97	4858.95	383.32	4475.63
USGS-97	09/03/97	4858.95	383.39	4475.56
USGS-97	10/14/97	4858.95	383.17	4475.78
USGS-97	11/18/97	4858.95	382.81	4476.14
USGS-97	12/15/97	4858.95	382.38	4476.57
USGS-97	01/29/98	4858.95	381.74	4477.21
USGS-97	02/10/98	4858.95	381.76	4477.19
USGS-97	03/17/98	4858.95	381.34	4477.61
USGS-97	04/24/98	4858.95	381.09	4477.86
USGS-97	05/12/98	4858.95	381.02	4477.93
USGS-97	07/06/98	4858.95	380.82	4478.13
USGS-97	08/04/98	4858.95	380.64	4478.31 4479.04
USGS-97	09/22/98	4858,95	379.91	4479.04 4479.31
USGS-97	10/13/98	4858.95	379.64	4479.31
USGS-97	11/03/98	4858.95	379.55 379.04	4479.40 4479.91
USGS-97	12/29/98	4858.95	379.04	4480.01
USGS-97	01/05/99	4858.95 4858.95	378.37	4480.58
USGS-97	02/09/99 04/05/99	4858.95	378.02	4480.93
USGS-97	04/05/99	4858.95	377.83	4481.12
USGS-97	05/09/99	4858.95	377.61	4481.34
USGS-97	06/13/99	4858.95	377.12	4481.83
USGS-97 USGS-97	09/21/99	4858.95	376.82	4482.13
USGS-97	10/04/99	4858.95	376.76	4482.19

Attachment 9 -	- Water Table Elevation	s from NRF Monito NGVD 29	oring Wells - 19 USGS	76 to 2000
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
USGS-97	11/02/99	4858.95	376.79	4482.16
USGS-97	12/14/99	4858.95	376.57	4482.38
USGS-97	01/20/00	4858.95	376.18	4482.77
USGS-97	02/01/00	4858.95	376.28	4482.67
USGS-97	03/22/00	4858.95	375.95	4483.00
USGS-97	04/05/00	4858.95	375.84	4483.11
USGS-97	05/02/00	4858.95	375.82	4483.13
USGS-98	07/26/76	4883.29	397.06	4486.23
USGS-98	07/22/77	4883.29	398.91	4484.38
USGS-98	07/14/78	4883.29	401.70	4481.59
USGS-98	07/24/79	4883.29	404.10	4479.19
USGS-98	03/17/80	4883.29	405.22	4478.07
USGS-98	07/25/80	4883.29	405.67	4477.62
USGS-98	07/14/81	4883.29	405.44	4477.85
USGS-98	04/09/82	4883,29	406.07	4477.22
USGS-98	10/11/83	4883.29	403.95	4479.34
USGS-98	04/26/84	4883.29	403.53	4479.76
USGS-98	10/03/84	4883.29	398.43	4484.86
USGS-98	04/23/85	4883.29	396.02	4487.27
USGS-98	10/28/85	4883.29	396.56	4486.73
USGS-98	04/29/86	4883.29	396.49	4486.80
USGS-98	10/28/86	4883.29	396.20	4487.09
USGS-98	01/15/87	4883.29	396.61	4486.68
USGS-98	03/27/87	4883.29	396.25	4487.04
USGS-98	04/21/87	4883.29	395.18	4488.11
USGS-98	07/24/87	4883.29	396.45	4486.84
USGS-98	12/08/87	4883.29	396.09	4487.20
USGS-98	04/01/88	4883.29	396.24	4487.05
USGS-98	10/21/88	4883.29	398.29	4485.00
USGS-98	06/21/89	4883.29	400.05	4483.24
USGS-98	11/29/89	4883.29	402.41	4480.88
USGS-98	01/17/90	4883.29	402.30	4480.99
USGS-98	03/19/90	4883.29	402.66	4480.63
USGS-98	06/05/90	4883.29	402.83	4480.46
USGS-98	07/03/90	4883,29	403.07	4480.22
USGS-98	07/30/90	4883.29	403.40	4479.89
USGS-98	10/03/90	4883.29	403.78	4479,51
USGS-98	12/07/90	4883,29	404.21	4479.08
USGS-98	01/07/91	4883.29	404.19	4479.10
USGS-98	03/13/91	4883.29	404.24	4479.05
USGS-98	04/10/91	4883.29	404.05	4479.24

Attachment 9	- Water Table Elevation	医白髓病 医电子性 医多克尔氏征 化氯基乙酚 化氯基甲基甲基 法存货 医电压电阻 化二氯基乙基		to 2000
		NGVD 29	USGS	Water Table
Well Name	Date Measured	Surface Elevation	Depth to Water	Elevation
	Medeuteu	Liovano.		
USGS-98	06/07/91	4883,29	404.64	4478.65
USGS-98	07/02/91	4883.29	404.90	4478.39
USGS-98	09/05/91	4883.29	405.15	4478.14
USGS-98	10/22/91	4883.29	405.27	4478.02
USGS-98	12/03/91	4883,29	405.69	4477.60
USGS-98	01/23/92	4883,29	406.25	4477.04
USGS-98	03/16/92	4883.29	406.23	4477.06
USGS-98	06/16/92	4883.29	406.59	4476.70
USGS-98	07/11/92	4883.29	406.78	4476.51
USGS-98	09/21/92	4883.29	407.68	4475.61
USGS-98	12/08/92	4883.29	408.10	4475.19
USGS-98	04/06/93	4883.29	408.79	4474.50
USGS-98	06/08/93	4883.29	409.30	4473.99
USGS-98	07/23/93	4883.29	409.56	4473.73
USGS-98	09/13/93	4883.29	410.00	4473.29
USGS-98	01/27/94	4883,29	410.14	4473.15
USGS-98	02/23/94	4883.29	411.03	4472.26
USGS-98	03/04/94	4883.29	410.86	4472.43
USGS-98	06/09/94	4883.29	411.10	4472.19
USGS-98	07/18/94	4883.29	411.26	4472.03
USGS-98	09/08/94	4883.29	411.73	4471.56
USGS-98	11/09/94	4883.29	412.10	4471.19
USGS-98	03/15/95	4883.29	412.46	4470.83
USGS-98	04/17/95	4883.29	412.12	4471.17
USGS-98	06/12/95	4883.29	412.25	4471.04
USGS-98	09/11/95	4883.29	412.04	4471.25
USGS-98	11/06/95	4883.29	411.76	4471.53
USGS-98	01/17/96	4883.29	411.14	4472.15
USGS-98	03/21/96	4883.29	410.96	4472.33
USGS-98	06/11/96	4883.29	410.65	4472.64
USGS-98	09/04/96	4883.29	410.46	4472.83
USGS-98	07/28/97	4883.29	409.40	4473.89
USGS-98	09/03/97	4883.29	409.45	4473.84
USGS-98	10/20/97	4883.29	409.06	4474.23
USGS-98	11/18/97	4883.29	408.95	4474.34
USGS-98	01/29/98	4883.29	407.92	4475.37
USGS-98	02/10/98	4883.29	408.05	4475.24
USGS-98	04/27/98	4883.29	407.40	4475.89
USGS-98	05/12/98	4883.29	406.86	4476.43
USGS-98	08/04/98	4883.29	406.84	4476.45
USGS-98	10/20/98	4883.29	406.18	4477.11
USGS-98	11/03/98	4883.29	405.82	4477.47

Allaciment	Water Table Elevations	to 2000		
Well	Date	NGVD 29 Surface	USGS Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
USGS-98	02/09/99	4883.29	404.50	4478.79
USGS-98	03/31/99	4883,29	403.93	4479.36
USGS-98	05/04/99	4883.29	403.80	4479.49
USGS-98	07/27/99	4883.29	403.42	4479.87
USGS-98	10/05/99	4883.29	402.89	4480.40
USGS-98	11/02/99	4883.29	402.97	4480.32
USGS-98	01/31/00	4883.29	402.38	4480.91
USGS-98	04/04/00	4883.29	401.85	4481.44
USGS-98	05/02/00	4883.29	401.64	4481.65
			005.40	4407.47
USGS-99	07/26/76	4872.36	385.19	4487.17 4485.16
USGS-99	07/22/77	4872.36	387.20	4482.48
USGS-99	07/14/78	4872.36	389.88 392.27	4480.09
USGS-99	07/24/79	4872.36	394.12	4478.24
USGS-99	07/25/80	4872.36 4872.36	393.77	4478.59
USGS-99	07/14/81	4872.36	394.65	4477.71
USGS-99	07/13/83	4872.36	391.84	4480.52
USGS-99 USGS-99	10/11/83	4872.36	391.42	4480.94
USGS-99	01/12/84	4872.36	390.48	4481.88
USGS-99	04/26/84	4872.36	388.87	4483.49
USGS-99	07/16/84	4872.36	387.92	4484.44
USGS-99	10/03/84	4872.36	387.30	4485.06
USGS-99	01/11/85	4872.36	386.26	4486.10
USGS-99	04/23/85	4872.36	384.79	4487.57
USGS-99	07/09/85	4872.36	384.87	4487.49
USGS-99	10/28/85	4872.36	385.22	4487.14
USGS-99	04/29/86	4872.36	384.92	4487.44
USGS-99	08/02/86	4872.36	385.74	4486.62
USGS-99	10/28/86	4872.36	384.20	4488.16
USGS-99	04/21/87	4872.36	383.87	4488.49
USGS-99	07/24/87	4872.36	382.70	4489.66
USGS-99	12/08/87	4872.36	384.96	4487.40
USGS-99	04/01/88	4872.36	385.27	4487.09
USGS-99	10/12/88	4872.36	386.33	4486.03
USGS-99	06/21/89	4872.36	388.94	4483.42
USGS-99	11/30/89	4872.36	390.21	4482.15
USGS-99	01/17/90	4872.36	390.31	4482.05
USGS-99	03/20/90	4872.36	391.00	4481.36 4481.13
USGS-99	06/05/90	4872.36 4872.36	391.23 391.73	4481.13
USGS-99 USGS-99	07/03/90 08/01/90	4872.36	391.75	4480.61

Attachment 9 -	- Water Table Elevation:	from NRF Monitoring Wells - 1976 to 2000 NGVD 29 USGS		
Well Name	Date Measured	Surface Elevation	Depth to Water	Water Table Elevation
INdiffie	i Weasulet Measulet	Lievanon	vvatel	
USGS-99	10/03/90	4872.36	392.13	4480.23
USGS-99	12/10/90	4872.36	392.50	4479.86
USGS-99	01/03/91	4872.36	392.48	4479,88
USGS-99	03/13/91	4872.36	393.84	4478.52
USGS-99	04/10/91	4872.36	393.01	4479.35
USGS-99	06/07/91	4872.36	392.90	4479.46
USGS-99	07/02/91	4872.36	393.15	4479.21
USGS-99	09/05/91	4872.36	394.57	4477.79
USGS-99	10/22/91	4872,36	394.04	4478.32
USGS-99	12/03/91	4872.36	394.44	4477.92
USGS-99	01/23/92	4872.36	394.37	4477.99
USGS-99	03/16/92	4872.36	394.42	4477.94
USGS-99	06/16/92	4872.36	394.90	4477.46
USGS-99	07/11/92	4872.36	395.10	4477.26
USGS-99	09/21/92	4872.36	396.02	4476.34
USGS-99	12/08/92	4872.36	396.51	4475.85
USGS-99	04/06/93	4872.36	396.98	4475.38
USGS-99	06/09/93	4872.36	397.55	4474.81
USGS-99	03/17/94	4872.36	397.92	4474.44
USGS-99	06/09/94	4872.36	398.32	4474.04
USGS-99	07/18/94	4872.36	398.53	4473.83
USGS-99	09/07/94	4872.36	399.08	4473.28
USGS-99	11/09/94	4872.36	399.71	4472.65
USGS-99	03/15/95	4872.36	399.62	4472.74
USGS-99	06/12/95	4872.36	399.85	4472.51
USGS-99	09/11/95	4872.36	400.17	4472.19
USGS-99	11/06/95	4872.36	399.82	4472.54
USGS-99	01/17/96	4872.36	399.18	4473.18
USGS-99	03/25/96	4872.36	399.07	4473.29
USGS-99	06/11/96	4872.36	398.67	4473.69
USGS-99	09/04/96	4872.36	398.64	4473.72
USGS-99	09/03/97	4872.36	397.28	4475.08
USGS-99	10/20/97	4872.36	396.94	4475.42
USGS-99	11/18/97	4872.36	396.78	4475.58 4476.62
USGS-99	01/29/98	4872.36	395.74	4476.62 4476.61
USGS-99	02/10/98	4872.36	395.75	4476.61
USGS-99	04/27/98	4872.36	395.22 394.92	4477.14
USGS-99	05/12/98	4872.36 4872,36	394.92	4477.60
USGS-99	07/06/98	4872.36	394.71	4477.65
USGS-99	08/04/98 10/14/98	4872.36	393.83	4478.53
USGS-99 USGS-99	11/03/98	4872,36	393.83	4478.53

Attachment 9 - \	 Water Table Elevations from NRF Monitoring Wells - 1976 to 20 NGVD 29 USGS 			
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
USGS-99	02/09/99	4872,36	392.54	4479.82
USGS-99	03/31/99	4872.36	392.14	4480.22
USGS-99	05/04/99	4872.36	392.10	4480.26
USGS-99	07/27/99	4872.36	391.62	4480.74
USGS-99	10/05/99	4872.36	391.28	4481.08
USGS-99	11/02/99	4872.36	390.88	4481.48
USGS-99	02/01/00	4872,36	390.80	4481.56
USGS-99	04/05/00	4872.36	390.17	4482.19
USGS-99	05/02/00	4872.36	390.20	4482.16
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USGS-102	12/20/89	4850.81	367.72	4483.09
USGS-102	05/10/90	4850.81	368.08	4482.73
USGS-102	06/08/90	4850.81	368.55	4482.26
USGS-102	08/01/90	4850.81	367.09	4483.72
USGS-102	10/04/90	4850.81	369.39 369.51	4481.42 4481.30
USGS-102	12/10/90	4850.81 4850.81	369.72	4481.09
USGS-102 USGS-102	03/22/91	4850.81	369.52	4481.29
USGS-102	03/22/91	4850.81	369.58	4481.23
USGS-102	06/07/91	4850.81	370.19	4480.62
USGS-102	07/16/91	4850.81	370.44	4480.37
USGS-102	09/05/91	4850,81	370.96	4479.85
USGS-102	11/06/91	4850.81	371.44	4479.37
USGS-102	12/03/91	4850.81	371.62	4479.19
USGS-102	03/16/92	4850.81	371.62	4479.19
USGS-102	06/16/92	4850.81	372.29	4478.52
USGS-102	09/21/92	4850.81	373.34	4477.47
USGS-102	12/09/92	4850.81	373.94	4476.87
USGS-102	03/29/93	4850.81	374.30	4476,51
USGS-102	04/06/93	4850.81	374.44	4476.37
USGS-102	06/09/93	4850.81	374.93	4475.88
USGS-102	09/13/93	4850.81	375.67	4475.14
USGS-102	11/04/93	4850.81	375.79	4475,02
USGS-102	12/30/93	4850.81	375.66	4475.15
USGS-102	03/19/96	4850.81	376.58	4474.23
USGS-102	06/11/96	4850.81	376.32	4474.49
USGS-102	09/04/96	4850.81	376.25	4474.56
USGS-102	05/07/97	4850.81	375.28	4475.53
USGS-102	06/09/97	4850.81	375.14	4475.67
USGS-102 USGS-102	07/01/97	4850.81	375.14	4475.67 4476.05
USGS-102 USGS-102	09/03/97 10/15/97	4850.81 4850.81	374.76 374.56	4476.05
10003-10Z	10/15/97	4000.01	3/4.50	4470.20

		NGVD 29	USGS	
Well	Date	Surface	Depth to	Water Table
Name	Measured	Elevation	Water	Elevation
USGS-102	11/17/97	4850.81	374.14	4476.67
USGS-102	01/29/98	4850.81	373.63	4477.18
USGS-102	02/09/98	4850.81	373.08	4477.73
USGS-102	05/11/98	4850.81	372.40	4478.41
USGS-102	07/21/98	4850.81	372.02	4478.79
USGS-102	08/03/98	4850.81	371.95	4478.86
USGS-102	11/02/98	4850.81	370.77	4480.04
USGS-102	02/09/99	4850.81	396.48	4454.33
USGS-102	05/03/99	4850.81	368.99	4481.82
USGS-102	07/26/99	4850.81	368.38	4482.43
USGS-102	11/01/99	4850.81	368.07	4482.74
USGS-102	01/31/00	4850.81	367.39	4483.42
USGS-102	05/01/00	4850.81	367.10	4483.71